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Patent Office Canberra

I, JANENE PEISKER, TEAM LEADER EXAMINATION SUPPORT AND SALES hereby certify that annexed is a true copy of the Provisional specification in connection with Application No. 2003900340 for a patent by JOHN BARRY FINN and BRIAN DOUGLAS JENKINS as filed on 28 January 2003.



WITNESS my hand this Twentieth day of November 2003

JANENE PEISKER
TEAM LEADER EXAMINATION
SUPPORT AND SALES

PRIORITY DOCUMENT

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AUSTRALIA Patents Act 1990

P/00/009 Regulation 3.2

Revised 12/98

Provisional Specification

ts Act information provided on this form may be made publicly Manual Water Distillation Apparatus The invention is described in the following statement The Manual Water Distillation Apparatus uses a purpose built stainless steel lid, it is circular in shape when viewed from above and has a conical base and raised slopping sides and a turned out lip. The outer flat lip is designed as grip point for the apparatus and combined with slightly slopping sides fits comfortably and securely when gripped with the thumb on top and the pointing finger beneaththe lip. The raised side adds to the volume of coolant the apparatus can hold which improves its efficiency. The conical bottom section is designed so that it will sit on any pot, of nominal size and create a suitable seal between the flat conical side and the upper lip of the said pot or canister for the purpose of the operation of this apparatus. The flat conical sides are designed to offer more stability to the lid when sitting on the pot, once filled with coolant. The flat bottom of the apparatus is required as part of the manufacturing process, it also serves as a base for the lid to stand upright on when filled with coolant and not sitting on a pot..... It is used in the following manner. METHOD ONE -The large holding container in which the raw water is boiled car be a pot, saucepan, canister, billy or other suitable container provided it has a symmetrical round top. The stainless steel lid/apparatus has been designed and constructed so that it will adapt to any container of suitable size... The lid/apparatus is then filled with a cooling agent, the internal collection container is placed on the internal stand, is not to be placed in the raw water. Once heat is applied the steam will rise to the underside of the lid/ apparatus and condensation will occur, due to the symmetrical shape of the lid/apparatus the collected droplets 2 8 JAH 2003

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